

Attorney Docket No.: FUJR 16.835 (100794-09765)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Inventor: SHINICHI KURANARI, et al.

Confirmation No. 4671

Serial No.: 09/480,735

Filed: January 10, 2000

Title: NETWORK INTERCONNECTION APPARATUS...

Examiner: Joseph E. Avellino

Group Art Unit: 2143

D R A F T

Mail Stop: AF
Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

Points for Examiner Interview

SIR:

In response to the Office Action dated May 28, 2003, please amend the subject application as follows:

Any fee due with this paper may be charged to Deposit Account No. 50-1290.

Filed by Express Mail
Receipt No. _____
on _____
pursuant to 37 C.F.R. 1.10.
By _____

11166480.01



675 Madison Avenue
New York, NY 10022-2585
212.940.8800 office 212.940.8776 fax

Facsimile

To	Company	Fax Number	Phone Number
1 Examiner Joseph E. Avellino	U.S. Patent & Trademark Office, Washington, DC 20231	703-746-9314	

Date	Client/Matter Number
September 10, 2003	FUJR 16.835 (100794-09765)
From	Attorney Number
Brian S. Myers	20095
Phone	Fax
212.940.8703	212.894.5803

*Total number of pages, including cover letter: 8
If you do not receive all of the pages, please call: (212) 940-8755*

Comments

Serial No.: 09/480,735

Filed: January 10, 2000

Title: Network Interconnection Apparatus...

For Messenger Department Use Only

Your fax has been sent. Attached is your original.

Date Time

Signature

Important

This facsimile transmission contains information intended for the exclusive use of the individual or entity to whom it is addressed and may contain information that is proprietary, privileged, confidential and/or exempt from disclosure under applicable law.

If you are not the intended recipient (or an employee or agent responsible for delivering this facsimile transmission to the intended recipient), you are hereby notified that any copying, disclosure or distribution of this information may be subject to legal restriction or sanction. Please notify the sender by telephone to arrange for the return or destruction of the information and all copies.